



FEMA Truck Measurement Form

Truck Number	
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Applicant:

FEMA Monitor:

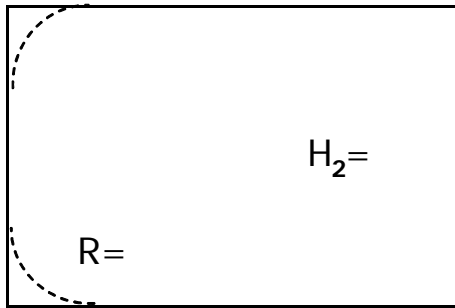
Contractor:

Date:

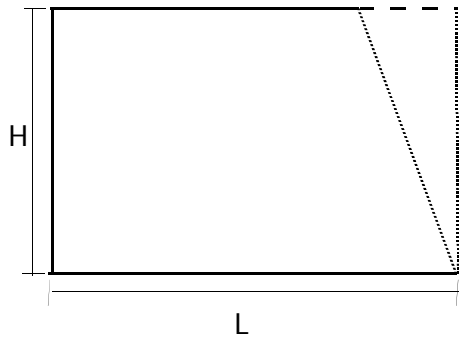
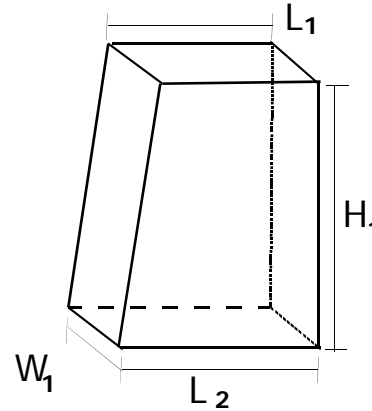
Declaration Number:

Applicant Monitor

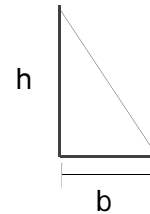
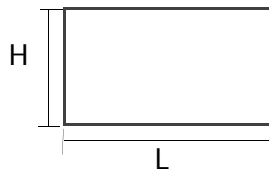
Truck Make:	Year:	Bob:	Trailer:	State License:
Trailer Make:	State License		Color:	
Measured By:	Date:		Drivers Name	
Calculated By	Date:		Owners Name	
Checked By:	Date:		Owners Address	
TRAILER	Length:	Width	Height:	
HOIST Length 1 (L1):	Length 2 (L2):	Width 1 (W1):	Height 1 (H1):	
RADIUS		Radius (R):	Height 2 (H2):	
ROUND BOTTOM TRAIL	Length 3 (L3):	Radius (R2):		



$L_1 =$
 $L_2 =$
 $H_1 =$
 $W_1 =$



Triangle in bottom of bed (L =total length of T for sides and front as applicable)



Bed Volume: (LWH)	Inches/Feet		Grand Total (GT)	
Radius: $3.14(R)^2(H2)/2$	Inches/Feet		To Convert Cubic Inches to Cubic Feet	$\div 1728$
Hoist: $(L1+L2)/2(W1)(H1)$	Inches/Feet		To Convert Cubic Feet to Cubic Yards	$\div 27$
Round Bottom $3.14(R2)(L3)$	Inches/Feet			
Grand Total (GT)			Total Cubic Yards	